

trevelenatib (na)

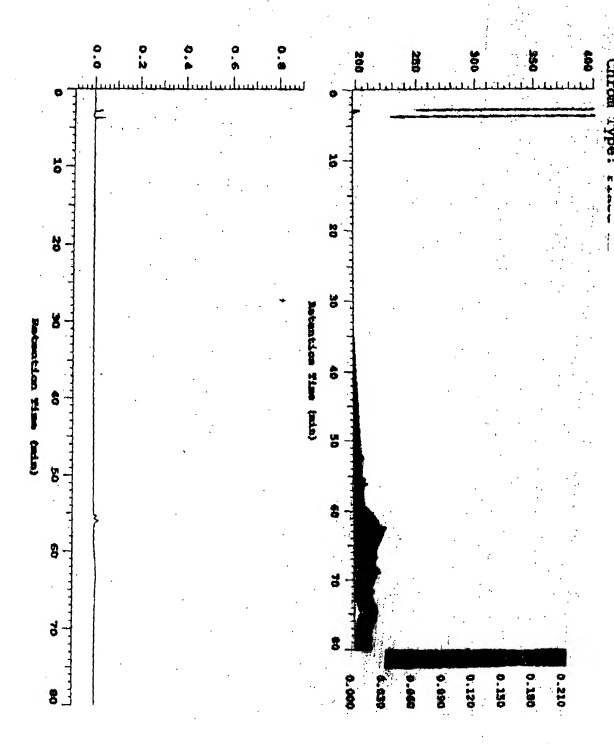


Fig. 1A

Analyzed: 03/05/04 02:21 下午

Data Path: C:\HAN\漢防己F-1\漢防己F\DATA\0108\

Processing Method: 防己(加KH2PO4)

System(acquisition): HITACHI

Application: 漢防已

Sample Name: 漢防己EtOH 30mg/1.5mL(所長)

Injection from this vial: 1 of 2

Sample Description:

Absorbance Mode: NORMAL(2.0 AU)

Spectral Bandwidth: 4 nm

Reported: 03/08/01 09:55 上午 Processed: 03/08/01 09:55 上午

Series:0108 Vial Number: 1 Vial Type: UNK Volume: 20.0 ul

Absorbance Scale: 2.000 Spectral Interval: 1600 ms

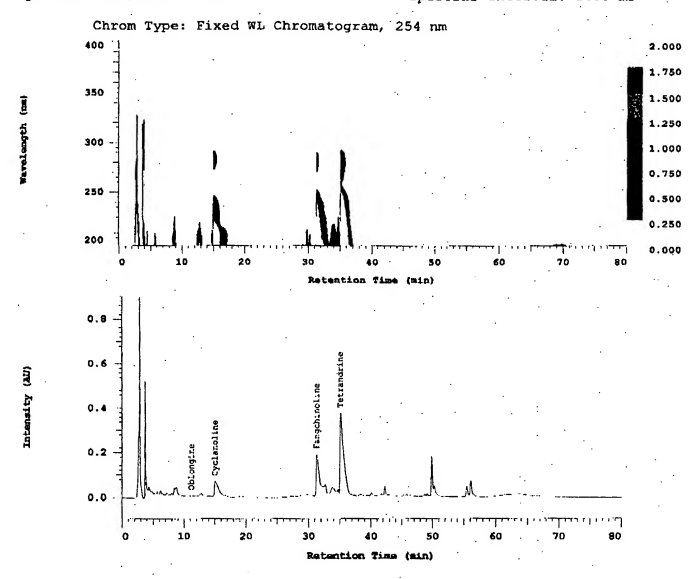
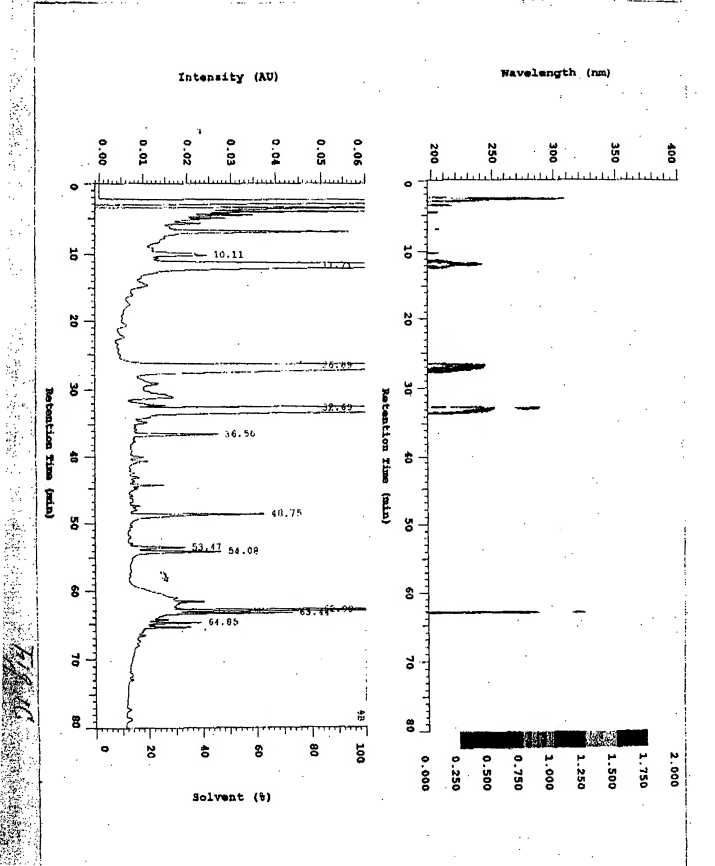
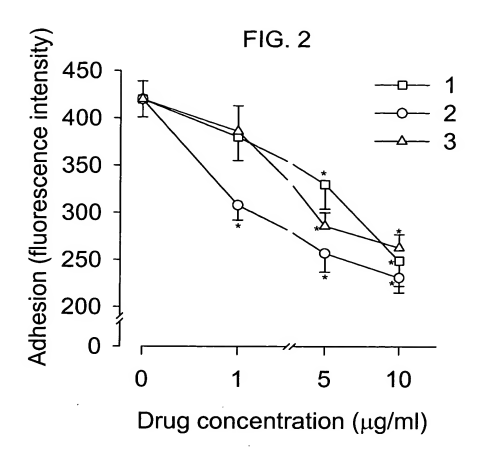
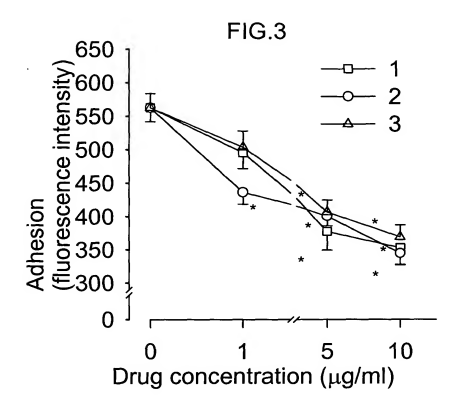
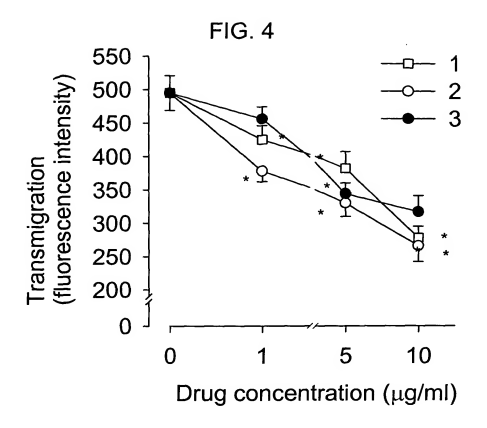


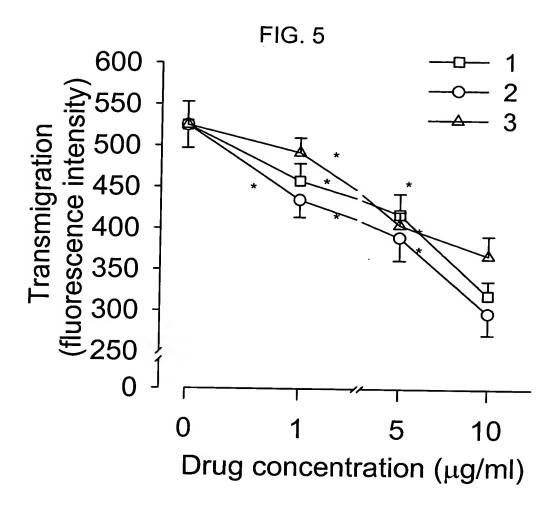
Fig. 1 B













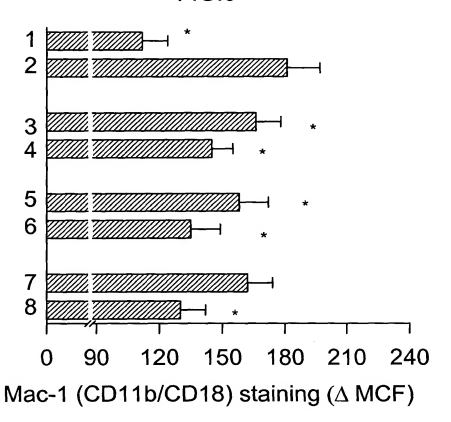
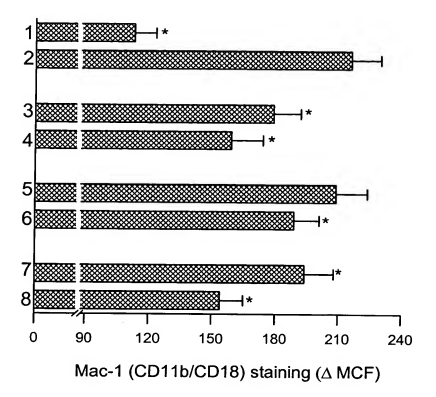
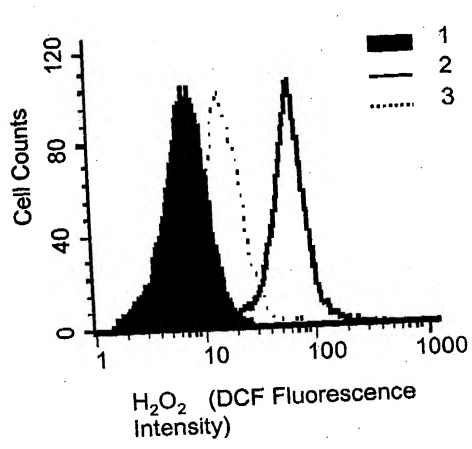
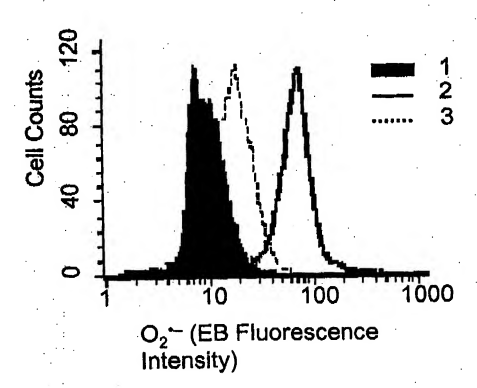


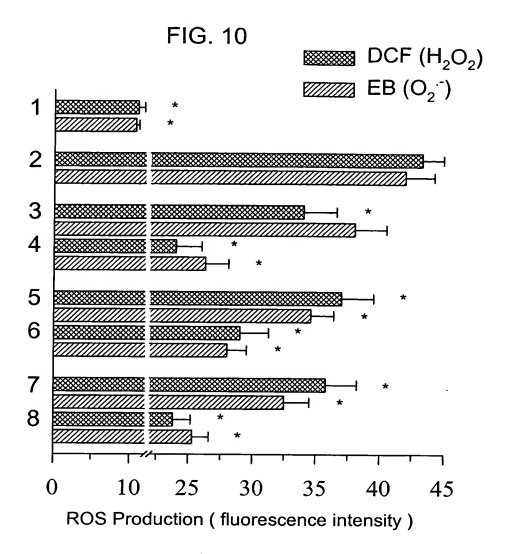
FIG.7











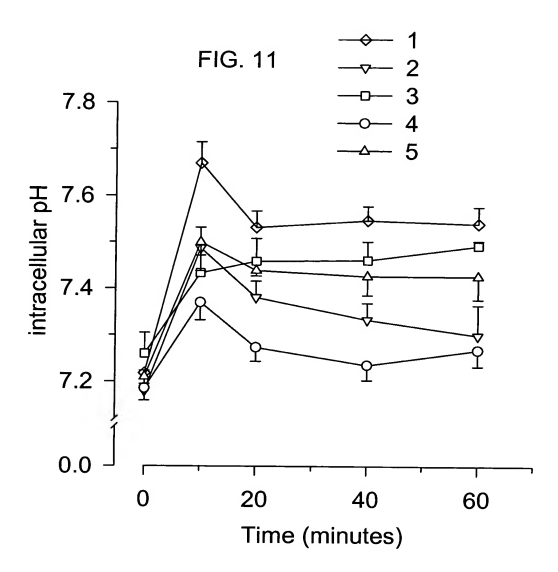


FIG. 12

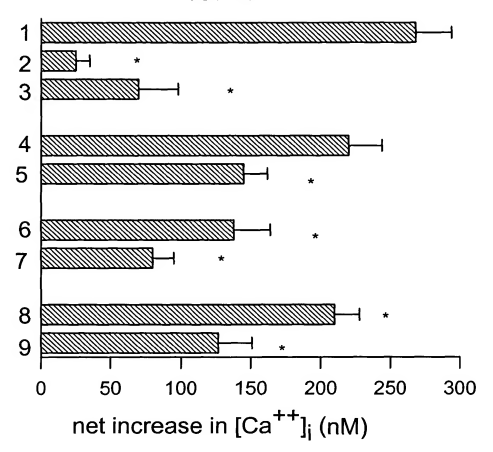


FIG. 13

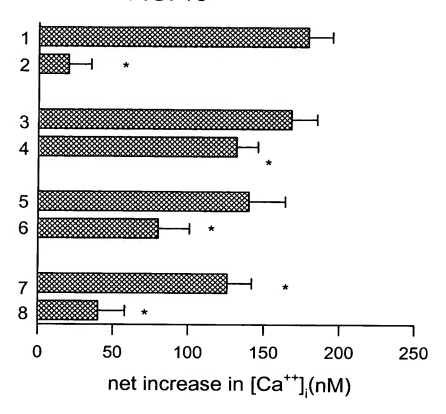
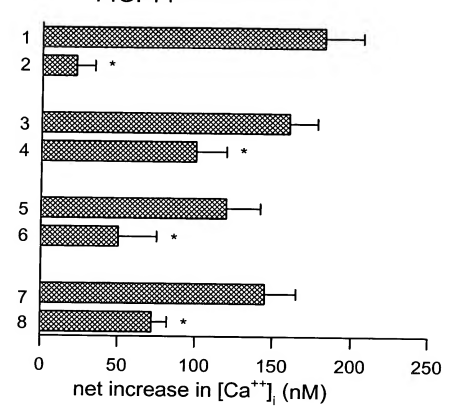
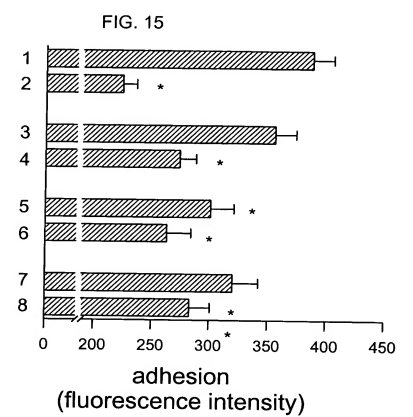


FIG. 14





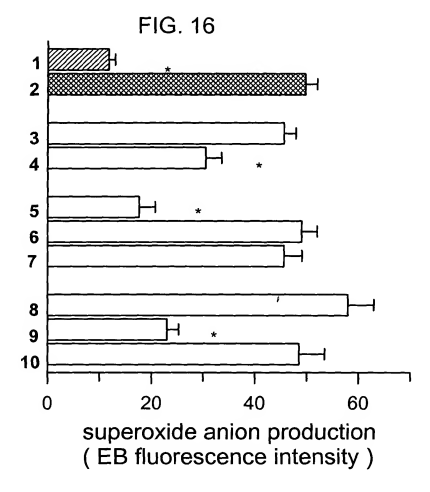


FIG.17

